

Occurrence Details

Occurrence Number: 105C 027 Occurrence Name: Quiet Occurrence Type: Hard-rock Status: Unknown Date printed: 6/16/2025 1:17:54 AM

General Information

Deposit Type(s): Unknown Location(s): 60°54'26" N - -133°6'8" W NTS Mapsheet(s): 105C14 Location Comments: .5 Kilometres Hand Samples Available: No Last Reviewed:

Capsule

Exploration History

Staked as Cotton cl (Y77236) in Sep/73 by D. Martin.

Drew MacDonald restaked the property as PGMC cl (YB8974) in Nov/87, tied on Quiet cl (YB13912) in Jun/88, performed reconnaissance geochemistry and trenched the northeast target in 1988, and performed linecutting on the CL and trenching on the Lindsay claims in 1989. Yukon Oil and Gas performed blast trenching on the Lindsay, ML, and CL cl in Aug/93, and further sampling on the Lindsay cl in Nov/93.

Capsule Geology

The original staking followed the discovery of copper float in an area of extensive overburden. Transported iron-manganese gossans are common and are related to bodies of serpentinized dunite and peridotite. Moderately anomalous copper and nickel values coincide with magnetic and IP anomalies which are probably caused by magnetite and sulphides in the ultramafic rocks.

Work History

ate	Work Type	Comment
7/1/2020	Airborne Geophysics	
7/1/2020	Airborne Geophysics	
7/1/2013	Airborne Geophysics	
7/1/2013	Airborne Geophysics	
7/1/2013	Airborne Geophysics	
7/1/2004	Airborne Geophysics	
7/1/1969	Trenching	
7/1/1969	Ground Geophysics	
7/1/1969	Ground Geophysics	
7/1/1968	Trenching	
7/1/1968	Geochemistry	
7/1/1968	Geochemistry	
7/1/1968	Ground Geophysics	
7/1/1968	Ground Geophysics	

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
<u>096329</u>	2013	Report on Processing and Analysis of Hummingbird EM, Magnetics and Radiometric Data	Electromagnetic - Airborne Geophysics, Gamma-Ray Spectrometry - Airborne Geophysics, Magnetic - Airborne Geophysics		
			Electromagnetic - Airborne Geophysics, Electromagnetic - Airborne		

<u>095294</u>	2004	Final Report on a Helicopter-Borne Geophysical Survey Canol Survey Area Yukon Territory	Geophysics, Gamma-Ray Spectrometry - Airborne Geophysics, Magnetic - Airborne Geophysics, Magnetic - Airborne Geophysics, Radiometric - Airborne Geophysics	
<u>060686</u>	1968	Summary Report, Trans Yukon Exploration Ltd., Lindsay Group	Soil - Geochemistry, EM - Ground Geophysics, Magnetics - Ground Geophysics, Backhoe - Trenching	
<u>018622</u>	1968	Summary Report, Trans Yukon Exploration Ltd., Lindsay Group	Soil - Geochemistry, EM - Ground Geophysics, Magnetics - Ground Geophysics, Backhoe - Trenching	

Related References

Number	Title	Page(s)	Reference Type	Document Type		
ARMC020320	1988 detailed work program for Yukon Concentrators Ltd February, 1988		Property File Collection	Report		
<u>02-086</u>	Prospecting and Basic Exploration on Johnson's Crossing Regional PGE Project		Yukon Government: Energy, Mines and Resources	YMEP Report		
<u>06-058</u>	06-058: Quiet Lake Project Grassroots-Prospecting Report Yukon Mining Incentives Program		Yukon Government: Energy, Mines and Resources	YMEP Report		
<u>04-055</u>	Summary Report on Smoker Flats Area Airborne Geophysical Survey		Yukon Government: Energy, Mines and Resources	YMEP Report		
<u>04-059</u>	Summary Report on Kingdome Ridge Airborne Geophysical Survey		Yukon Government: Energy, Mines and Resources	YMEP Report		